## APPLICATION FOR PERMIT

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	e of filing in State Engineer's Office	00.1 8 19.40.		
Returned to applicant for correction		NOV 1 5 1976 DEC 2 1 1976		
	The applicant Fred W. Newh	pold		
	Wendover Street and No. or P.O. Box No.	, of		
	Utah 84083 State and Zip Code No.	, hereby make S application for permission to appropriate the public		
wate	ers of the State of Nevada, as hereinafte	er stated. (If applicant is a corporation, give date and place of incorpora-		
tion	; if a copartnership or association, give r	names of members.)		
	The server of the server of assertion			
1.		ion is underground  Name of stream, lake or other source.		
_		2 0		
2.		2.0 second-feet One second-foot equals 448.83 gals, per min.		
	•	of acre-feetacre-feet		
3.	The water to be used for Irr	rigation & Domestic Irrigation, power, mining, manufacturing, domestic, or other use.		
4.	If use is for:			
	(a) Irrigation (state number of acres to be irrigated) 200 acres			
	(b) Stockwater (state number and kinds of animals to be watered)			
	(c) Other use (describe fully under "No. 12. Remarks")			
	(d) Power:			
	(1) Horsepower developed	······		
	(2) Point of return of water to stre	eam		
5.	The water is to be diverted from its so	ource at the following point: Being in the SE½ SW½		
	Describe as being within a 40-acre subdivision	from which the SW cor said Sec. 16 hears on of public survey, and by course and distance to a section corner. If on unsurveyed land, of 1492.5 ft.		
6.	Place of use SE SW SW Sec.	16 & NE¼ NW¼, N¼ NE¼, SE¼ NE¼ Sec. 21,		
	Desc	eribe by legal subdivision, if on unsurveyed land it should be so stated.		
	·			
8.		r the provisions of NRS 535.010 you may be required to submit plans and		
	•••	age works.) Deep well, turbine pump, elec.		
1	motor, alum. main line & State manner in which water is to be diverted	hand move sprinkler pipe d, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.		

7.	Estimated cost of works \$15000.00	30724		
	Estimated cost of works  Estimated time required to construct works. 3 yrs			
	Estimated time required to complete the application to beneficial use 3 yrs.			
	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.			
	Orig. application was filed earlier by Fred W	. Newbold. This		
	document amends that application. The map wa	s due Jan. 10, 1977.		
nn	licant Fred W. Newbold	-		
~~1	tosted 1 27 77 by Wm T Hommind	 Maad		
ro 229	overruled 12/21/77, Ruling By S/Arnold C. P. O. Box 238			
20m	bs/dc bl/dc Ely, Nev. 893	01		
	APPROVAL OF STATE ENGINEER	· ·		
	This is to certify that I have examined the foregoing application, and do hereby	grant the came subject to the		
		grant the same, subject to the		
лпо/	wing limitations and conditions:  This permit is issued subject to all existing r			
per per cea oth cyr kep	is understood that the amount of water herein grandporary allowance and that the final water right of mit will be dependent upon the amount of water acheficial use. It is also understood that this rightsonable lowering of the static water level at perfect ground water development in the area. A substitute of measuring device must be installed and measure. The well shall be equipped with a 2-inch open of the water. If well is flowing, a valve must be need to prevent waste. The State retains the rightsonable and the state retains the rightsonable and the rightsonable and the state retains the rightsonable and righ	btained under this tually placed to ht must allow for a mittee's well due to antial weir or other rements of water use ing for measuring installed and main-		
use	e of the water herein granted at any and all times			
he :	amount of water to be appropriated shall be limited to the amount which can be exceed \$2.0 cubic feet per second, but arly duty of 4.0 acre-feet per acre of land irriga	applied to beneficial use, and not to exceed a ted from any		
he a	amount of water to be appropriated shall be limited to the amount which can be exceed \$2.0 cubic feet per second, but arly duty of 4.0 acre-feet per acre of land irrigal/or all sources.	applied to beneficial use, and not to exceed a ted from any		
he a	amount of water to be appropriated shall be limited to the amount which can be exceed *2.0 cubic feet per second, but arly duty of 4.0 acre-feet per acre of land irrigal/or all sources.	applied to beneficial use, and not to exceed a ted from any		
he a	amount of water to be appropriated shall be limited to the amount which can be exceed \$\frac{2.0}{2.0}\$ cubic feet per second, but arly duty of 4.0 acre-feet per acre of land irrigal/or all sources.  al construction work shall begin on or before.	applied to beneficial use, and mot to exceed a ted from any  July 20, 1978  August 20, 1978		
the actual	amount of water to be appropriated shall be limited to the amount which can be exceed. *2.0 cubic feet per second. but arly duty of 4.0 acre-feet per acre of land irrigal or all sources.  al construction work shall begin on or before	applied to beneficial use, and mot to exceed a ted from any  July 20, 1978  August 20, 1978  July 20, 1979		
he and ctuaroof	amount of water to be appropriated shall be limited to the amount which can be exceed \$\frac{2.0}{2.0}\$ cubic feet per second, but arly duty of 4.0 acre-feet per acre of land irrigal/or all sources.  al construction work shall begin on or before.	applied to beneficial use, and not to exceed a ted from any  July 20, 1978  August 20, 1979  July 20, 1979  August 20, 1979		
The actual roof	amount of water to be appropriated shall be limited to the amount which can be exceed \$2.0 cubic feet per second. but arly duty of 4.0 acre-feet per acre of land irrigal/or all sources.  al construction work shall begin on or before	applied to beneficial use, and mot to exceed a ted from any  July 20, 1978  August 20, 1979  August 20, 1979  July 20, 1982		
The actual of the control of the con	amount of water to be appropriated shall be limited to the amount which can be exceed. *2.0 cubic feet per second, but arly duty of 4.0 acre-feet per acre of land irrigal/or all sources.  al construction work shall begin on or before	applied to beneficial use, and not to exceed a ted from any  July 20, 1978  August 20, 1978  July 20, 1979  August 20, 1979  July 20, 1982  August 20, 1982		
The actual and actual and actual and actual and actual act	amount of water to be appropriated shall be limited to the amount which can be be exceed.  *2.0 cubic feet per second.  *2.1 but  *2.1 acre—feet per acre of land irrigal  *2.1 construction work shall begin on or before	applied to beneficial use, and not to exceed a ted from any  July 20, 1978  August 20, 1978  July 20, 1979  August 20, 1979  July 20, 1982  August 20, 1982  August 20, 1982  August 20, 1982  August 20, 1982		
The actual vork Proof	amount of water to be appropriated shall be limited to the amount which can be considered by the state of the application of water to beneficial use shall be filed on or before.  In support of proof of beneficial use shall be filed on or before.  NOV 26 1979  In TESTIMONY WHEREOF, I. ROLA.  State Engineer of Nevada, have here.  State Engineer of Nevada, have here.	applied to beneficial use, and not to exceed a ted from any  July 20, 1978  August 20, 1978  July 20, 1979  August 20, 1979  July 20, 1982  August 20, 1982  August 20, 1982  August 20, 1982		
The actual of the proof of the	amount of water to be appropriated shall be limited to the amount which can be a proper second of the appropriated shall be limited to the amount which can be a processed 2.0	applied to beneficial use, and not to exceed a ted from any  July 20, 1978  August 20, 1978  July 20, 1979  August 20, 1979  July 20, 1982  August 20, 1982  August 20, 1982  August 20, 1982		
The actual and actual and actual and actual and actual and actual	amount of water to be appropriated shall be limited to the amount which can be appropriated shall be limited to the amount which can be appropriated shall be limited to the amount which can be appropriated shall be limited to the amount which can be appropriated shall be limited to the amount which can be appropriated shall be accepted.  The exceed *2.0 cubic feet per second. but arrive acre of land irrigated for all sources.  The commencement of work shall be filed before.  The commencement of work shall be filed before.  The completion of work shall be filed before.  The completion of water to beneficial use shall be filed on or before.  The completion of water to beneficial use shall be filed on or before.  The completion of work filed to be shall be filed on or before.  The completion of work filed to be shall be filed on or before.  The completion of work filed to be shall be filed on or before.  The completion of work filed to be shall be filed on or before.  The completion of work filed to be shall be filed on or before.  The completion of work filed to be shall be filed on or before.  The completion of work filed to be shall be filed on or before.  The completion of work filed to be shall be filed on or before.  The completion of work filed to be shall be filed on or before.  The completion of work filed to be shall be filed on or before.  The completion of work filed to be shall be filed on or before.  The completion of work filed to be shall be filed on or before.  The completion of work filed to be shall be filed on or before.  The completion of work filed to be shall be filed on or before.  The completion of work filed to be shall be filed on or before.  The completion of work filed to be shall be filed on or before.  The completion of work filed to be shall be filed on or before.  The completion of work filed to be shall be filed on or before.  The completion of work filed to be shall be filed to be shall be filed to be shall be shall be shall be filed to be shall be shall be shall be shall be shal	applied to beneficial use, and not to exceed a ted from any  July 20, 1978  August 20, 1978  July 20, 1979  August 20, 1979  July 20, 1982  August 20, 1982  August 20, 1982  August 20, 1982		

William J. German STATE ENGINEERS